

ABSTRACT

A combination Magnetic Resonance imaging apparatus and patient table, which apparatus has a magnet structure, defining a cavity for accommodating a part of the body under examination, which is supported by a base block, the patient table and the apparatus having a base block and a supporting structure respectively, that are slidable in at least one, or more directions. The patient table and the Magnetic Resonance imaging apparatus have a mechanism for removable connection therebetween and guide thereof along predetermined relative displacement paths.